	•	CONCIDENTIAL O	(28		
	P 1921432 Jun 75 NPIC VASHDC AIG 7846		UDD 2		25 X 1
RU	HJSPA/COMSEVENTHFLT HJRLA/CTF76 HJPHA/CTF77				7
BT	ECSBO/MF010	01TF 110100676		10 Jun 70 21	\$25X1
SUI DA' REI SUI ICI REI	D N F I D E N T I A L PIR:GA SER: 0004 Y PNOTO. CAMERA ON/9 F (A) 12 TRS IPIR, SE PIR, SER. PC0649, AF DD, 06 APR 70. TMIS PORTED IN REFS. RT I. NOME	49 PRJ:YT MSN:J-338 FF TIMES UKN. CAME R. K00119, APR 70. R 70. REF (G) LA/V	ra Type is ka-82 Ref (B) J281-4 N Sadls MO. 4-74	DISTRILUT CY GLATO FALS CAGGOS	E PI
PA	RT II. SIGNIFICANT R B. NEW ITEMS	ESULTS		2. G/9. 1520	
III	URG: SLR: STA:UCO DES:A NEV STORAGE AR 922 AND 5.3 NM FROM APPROXIMATELY 60 REC DISPERSED IN CLEARIN SAME AREA 12 DAYS BE MPR:AMS SERIES L7015 C. CHANGE AND OB ITE	CTY:LA 1617: IFR: UTM:48 EA VAS UNDER CONSTRUTE SOUTH VIETNAM BOTTANGULAR STORAGE PITE OVER A 62-ACRE ARE FOR REVEALED ONLY TO SHEET 6341 I	ORDER ON 29 APRIL IS AND 40 FOXHOLE CA. PHOTOGRAPHY	OF ROUTE TO. S WERE	25X1-
ITI		PARALLEL ROADS	5-ROUTE 922 50011864725E INT: 18QXC913974	GRO SCJ P	
	DES:PARALLEL ROAD CONSTRUCTION HAS BEEN COMPLETED AS OF 29 APR 76 TO PROVIDE A DUAL ROAD CAPABILITY FOR TWO SEGMENTS OF ROUTE 922 THE FIRST SEGMENT IS 6.3 NM LONG AND CONNECTS WITH ROUTE 922 AT XD615889 AND XC912973. THE SECOND SEGMENT IS 8.6 NM LONG AND CONNECTS WITH ROUTE 922 AT XC945961 AND YC062968. MPR:AMS SERIES L7015, SHEET 6341-II, III, IV EOM				
e (GP-4 ONFIBENTIAL	EOM	GROUP ONE		7

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